Message

From: Perron, Monique [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CC557ABE34854B1AA08F00AB01474FF8-PERRON, MONIQUE]

Sent: 1/5/2021 8:41:50 PM

To: Kovner, Karissa [Kovner.Karissa@epa.gov]

Subject: RE: Response to Comments from the United States for POPRC-16

Ok. It was just us and Lucie on the initial exchange that I started about this request.

~~~~~~~~~~~~~~~~~~

Monique Perron
U.S. Environmental Protection Agency
Office of Pesticide Programs | Health Effects Division
Immediate Office
Email: perron.monique@epa.gov
Phone: (703) 347-0395

\*\*\*\*\*\*\*\*\*\*\*\*\*

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential, deliberative, internal, and/or privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

From: Kovner, Karissa < Kovner. Karissa@epa.gov>

Sent: Tuesday, January 05, 2021 3:40 PM

To: Perron, Monique <Perron.Monique@epa.gov>

Subject: Re: Response to Comments from the United States for POPRC-16

Can you please forward to Kei as an FYI if she was also on that initial exchange? If not, no need.

Best, Karissa

EPA mobile: (202)365-7838

On Jan 5, 2021, at 3:36 PM, Perron, Monique <Perron.Monique@epa.gov> wrote:

Hi Lucie,

Happy New Year to you and your family! I was finally able to track down the information you requested for the NPL sites. Our colleagues at the Office of Land and Emergency Management (OLEM) searched the databases and found detections at 17 NPL sites since 2002. I have the list of the 17 sites and types of media methoxychlor was detected in (e.g., soils, sediments, water). I can share that with you if needed. The methoxychlor detections were primarily in soils (12 out of the 17 sites with the methoxychlor detections). Based on that information, I would suggest the following text:

Since 2002, methoxychlor has been detected at a total of 17 NPL sites primarily in soil samples (US EPA, 2020).

Here is the citation they suggested we use: U.S. Environmental Protection Agency. Date of search: January 5, 2020. Superfund Enterprise Management System (on-line at: <a href="https://www.epa.gov/enviro/sems-overview">https://www.epa.gov/enviro/sems-overview</a>)

Hopefully this provides you and the drafting group with the necessary information. Please let us know if there's anything else we can help with though.

Thanks, Monique

~~~~~~~~~~~~~~~~~

Monique Perron U.S. Environmental Protection Agency Office of Pesticide Programs | Health Effects Division Immediate Office

Email: perron.monique@epa.gov

Phone: (703) 347-0395

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential, deliberative, internal, and/or privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

From: RIBEIRO Lucie < Lucie. RIBEIRO@echa.europa.eu>

Sent: Sunday, December 27, 2020 2:25 PM

To: Perron, Monique < Perron. Monique@epa.gov>

Cc: Kovner, Karissa < Kovner, Karissa@epa.gov >; Nazef, Laura < Nazef, Laura@epa.gov >

Subject: RE: Response to Comments from the United States for POPRC-16

Dear Monique,

Thank you for your e-mail.

Your e-mail is linked to the following comment received from IPEN:

| IPEN/ACAT/ | 24 | It would be useful to cite more recent NPL and TRI data: | New TRI data have been included. An e-mail was sent to US EPA in order to collect new |
|------------|----|--|---|
| ICC | | 'Methoxychlor has been identified in 46 soil and 11 sediment samples collected from 58 of 1613 National Priorities List (NPL) hazardous waste sites (HazDat, 2002 as cited in ATSDR, 2002)'. | NPL data. At the time we are writing this e-
mail no response has been received. This
information will be added once received for
the POPRC meeting. |

I only requested new NPL data. My request for NPL data was sent via a form which is available on the following website: https://www.epa.gov/superfund/superfund-national-priorities-list-npl

Please find attached the reply I immediately received after sending my request. I sent a reminder to Superfund using the same e-mail address as the one used in their automatic response but unfortunately I never received any response from them.

I wish you a relaxing holiday period. Best regards, Lucie

From: Perron, Monique [mailto:Perron.Monique@epa.gov]

Sent: 27 December 2020 20:23

To: RIBEIRO Lucie < Lucie. RIBEIRO@echa.europa.eu>

Cc: Kovner, Karissa < Kovner. Karissa@epa.gov>; Nazef, Laura < Nazef. Laura@epa.gov>

Subject: RE: Response to Comments from the United States for POPRC-16

CAUTION: This email originated from outside ECHA. Do not click links or open attachments unless you know the content is safe.

Check the email address of the sender. It is possible that the name of the sender is known to you (e.g. a colleague), but the actual sender is someone else.

Hi Lucie,

Thank you for the follow-up on our comment. I noticed in the revised methoxychlor risk profile that there is a comment indicating that NPL and TRI data were requested from EPA; however, our team has no record of this communication. Could you let us know who was contacted?

Hoping you and your family are enjoying the holidays!

Thanks, Monique

Monique Perron
U.S. Environmental Protection Agency
Office of Pesticide Programs | Health Effects Division
Immediate Office

Email: perron.monique@epa.gov

Phone: (703) 347-0395

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential, deliberative, internal, and/or privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies

of the original message.

From: Kovner, Karissa < Kovner.Karissa@epa.gov > Sent: Wednesday, December 23, 2020 11:57 AM

To: RIBEIRO Lucie < Lucie.RIBEIRO@echa.europa.eu >

Cc: Kei Ohno Woodall <kei.ohno-woodall@brsmeas.org>; EKHOLM Heidi

https://www.ncentralege.com/; CALEY Jane Jane.CALEY@echa.europa.eu; msekota@yahoo.com; BERTATO Valentina Valentina Valentina Valentina https://www.ncentralege.com/; Nazef, Laura Nazef, Laura <a href="https://www.nc

Monique <Perron.Monique@epa.gov>; Nichols, Elizabeth S <NicholsES@state.gov>

Subject: Re: Response to Comments from the United States for POPRC-16

Hi Lucie,

Thank you very much for addressing our comment. We appreciate your quick reply. I hope everyone has a very happy holiday season and better 2021!

Best, Karissa EPA mobile: (202)365-7838

On Dec 23, 2020, at 3:03 AM, RIBEIRO Lucie <<u>Lucie.RIBEIRO@echa.europa.eu</u>> wrote:

Dear Karissa,

Thank you for your comment on the draft risk profile for methoxychlor.

Considering your comment: 'We also wanted to note that in Paragraph 142 of the Methoxychlor draft risk profile, there is a sentence that states "However, these values were based on an incomplete database, as several regulators (US EPA, 2004) noted that deficiencies in the available data precluded a comprehensive risk assessment." Several regulators implies there are others besides U.S. EPA. Citations for the other regulators should be added. Otherwise, the sentence needs to be edited to make it clear that it is only referring to the EPA Reregistration Eligibility Decision (RED) that is currently cited here'.

We changed the text in paragraph 142 as follows: However, these values were based on an incomplete database, as in the US EPA's reregistration eligibility decision (RED) for methoxychlor (US EPA, 2004) it is indicated that deficiencies in the available data precluded a comprehensive risk assessment.

I wish you a Merry Christmas Best regards, Lucie

Lucie RIBEIRO

Hazard Assessment, Unit C3
European Chemicals Agency
P.O. Box 400, FI-00121 Helsinki, Finland
Tel. +358 9 6861 8333
lucie.ribeiro@echa.europa.eu
http://echa.europa.eu/

<image001.png> <image003.png>

<image005.png>

<image007.png>

The above represents the opinion of the author and is not an official position of the European Chemicals Agency. This email, including any files attached to it, is intended for the use of the individual to whom it is addressed. If you have received this message in error, please notify the author as soon as possible and delete the message.

From: Kei Ohno Woodall [mailto:kei.ohno-woodall@brsmeas.org]

Sent: 19 December 2020 19:40

To: RonaldM@mail2world.com; Melisa Lim <melisa.lim@brsmeas.org>; EKHOLM Heidi <Heidi.EKHOLM@echa.europa.eu>; CALEY Jane <Jane.CALEY@echa.europa.eu>; RIBEIRO Lucie <Lucie.RIBEIRO@echa.europa.eu>; msekota@yahoo.com; Christel.Moraeus.Olsen@miljodir.no; Christina Charlotte Tolfsen <christina.charlotte.tolfsen@miljodir.no>; victorine1830@gmail.com; Andreas Buser

<Andreas.Buser@bafu.admin.ch>

Subject: FW: Comments from the United States for POPRC-16 (due December 18, 2020)

Dear all,

I am forwarding you the comments from USA on UV-328, Dechlorane Plus, methoxychlor (see email) and the BDE report (see email).

Kind regards, Kei

From: Kovner, Karissa < Kovner, Karissa@epa.gov>

Sent: Friday, December 18, 2020 13:43

To: Kei Ohno Woodall < kei.ohno-woodall@brsmeas.org > **Cc:** Nazef, Laura < Nazef. Laura@epa.gov >; Perron, Monique

<Perron.Monique@epa.gov>; Nichols, Elizabeth S < NicholsES@state.gov>

Subject: Comments from the United States for POPRC-16 (due December 18, 2020)

Dear Kei,

I hope you're doing well!

We appreciate the opportunity to provide comments in advance of the POPRC meeting in January. We hope that having participants begin to share comments now will help facilitate progress during the meeting!

Attached are some of our technical comments on the Dechlorane Plus draft risk profile, the proposal for UV-328, and the indicative list of PFOA, its salts and PFOA-related compounds. We look forward to sharing our further views at the meeting.

We also wanted to note that in Paragraph 142 of the Methoxychlor draft risk profile, there is a sentence that states "However, these values were based on an incomplete database, as several regulators (US EPA, 2004) noted that deficiencies in the available data precluded a comprehensive risk assessment." Several regulators implies there are others besides U.S. EPA. Citations for the other regulators should be added. Otherwise, the sentence needs to be edited to make it clear that it is only referring to the EPA Reregistration Eligibility Decision (RED) that is currently cited here.

In addition, we noticed an error in Appendix 1 of the Secretariat's report for the evaluation of BDEs, which includes the United States in the compilation of submissions by Parties. While we hope that will indeed be true someday, sadly this year it is not!;)

We look forward to further discussions at the meeting.

Happy Holidays! And all my best to you and the team. I miss you guys!

Cheers, Karissa

EPA mobile: (202)365-7838

From: Kei Ohno Woodall < kei.ohno-woodall@brsmeas.org>

Sent: Wednesday, December 09, 2020 4:46 PM

To: poprc16 <poprc16@brsmeas.org>

Subject: POPRC-16: Comments by 18 December 2020

Importance: High

Dear POPRC-16 participants,

Many thanks for attending the pre-meetings held from 1 to 3 December 2020.

As announced, please submit your comments by 18 December 2020.

The documents for review and comments are attached to this email:

- Dechlorane Plus draft risk profile (UNEP/POPS/POPRC.16/2)
- Methoxychlor draft risk profile (Pre-meeting document 2/Rev.2)
- Report on the review of information related to specific exemptions for decaBDE (INF/7)
- Report on the review of information related to specific exemptions for SCCPs (INF/8)
- Secretariat's report for the evaluation of BDEs (INF/11)
- Indicative list of PFOA, its salts and PFOA-related compounds (INF/12)

In addition, views on the evaluation of the proposal for listing UV-328 against the screening criteria in Annex D are also welcome.

Please be reminded however that the proposal in document is not to be revised by the Committee.

Please also take the opportunity for the technical trial sessions available tomorrow and 7 Jan 2021 as follows:

- Thursday, 10 December 2020: 8–10 a.m., 2–4 p.m., 6–8 p.m. (UTC +1)
- Thursday, 7 January 2021: 8–10 a.m., 2–4 p.m., 6–8 p.m. (UTC +1)

To access all online sessions including technical trials, you need to activate your intranet account, following the instructions provided in the email "SC POPRC-16- INVITATION EMAIL to activate your user account" sent from "BRS Secretariat (No-Reply)". The intranet site is here: https://paperless.brsmeas.org/

If you need any support in activating your intranet account, please let me know.

Kind regards,

Kei

Kei Ohno Woodall

Secretariat of the Basel, Rotterdam and Stockholm Conventions

United Nations Environment Programme

Office Address: International Environment House 1

11–13, chemin des Anémones, 1219 Châtelaine, Geneva, Switzerland

Postal Address: c/o Palais des Nations, 8-14, avenue de la Paix, 1211

Geneva 10, Switzerland

Tel.: +41 22 917 8201

Email: kei.ohno@un.org; kei.ohno-woodail@brsmeas.org